

AMENDMENTS TO THE SPECIFICATION

1. Please amend paragraph [0055] as follows:

[0055] At t_3 , a sustain scan pulse voltage (approximately -70 V) is applied to the scan electrode common line YY_1 , and a data pulse voltage (approximately 50 V) is applied to the data electrode D_2 , as illustrated in Fig. 3A. Then the wall charges of the cell $Y_3-X_3-D_2$ are all erased, as illustrated in Fig. 3B. With the wall charges erased, a discharge cannot be caused by an applied sustain discharge voltage. The wall charges in the other cells are sustained.

2. Please amend paragraph [0056] as follows:

[0056] At t_4 , ~~the ground a sustain discharge~~ voltage is applied to the scan electrode common lines YY_1 and YY_2 , and ~~a sustain discharge the ground~~ voltage is applied to the sustain electrode common lines XX_1 and XX_2 . In the cells $Y_1-X_1-D_2$ and $Y_2-X_2-D_2$, wall charges are generated: negative (-) wall charges in the scan electrodes Y_1 and Y_2 and positive (+) wall charges in the sustain electrodes X_1 and X_2 to cause a discharge, as illustrated in Fig. 3B. But a discharge does not occur in the cell $Y_4-X_4-D_2$ at t_4 , because there remain negative (-) wall charges in the scan electrode Y_4 and positive (+) wall charges in the sustain electrode X_4 .